

FIG. 1

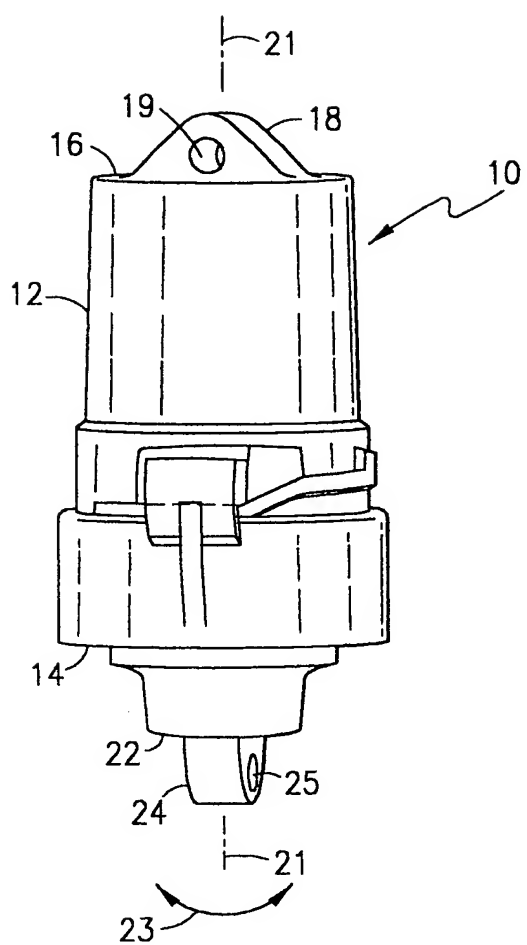
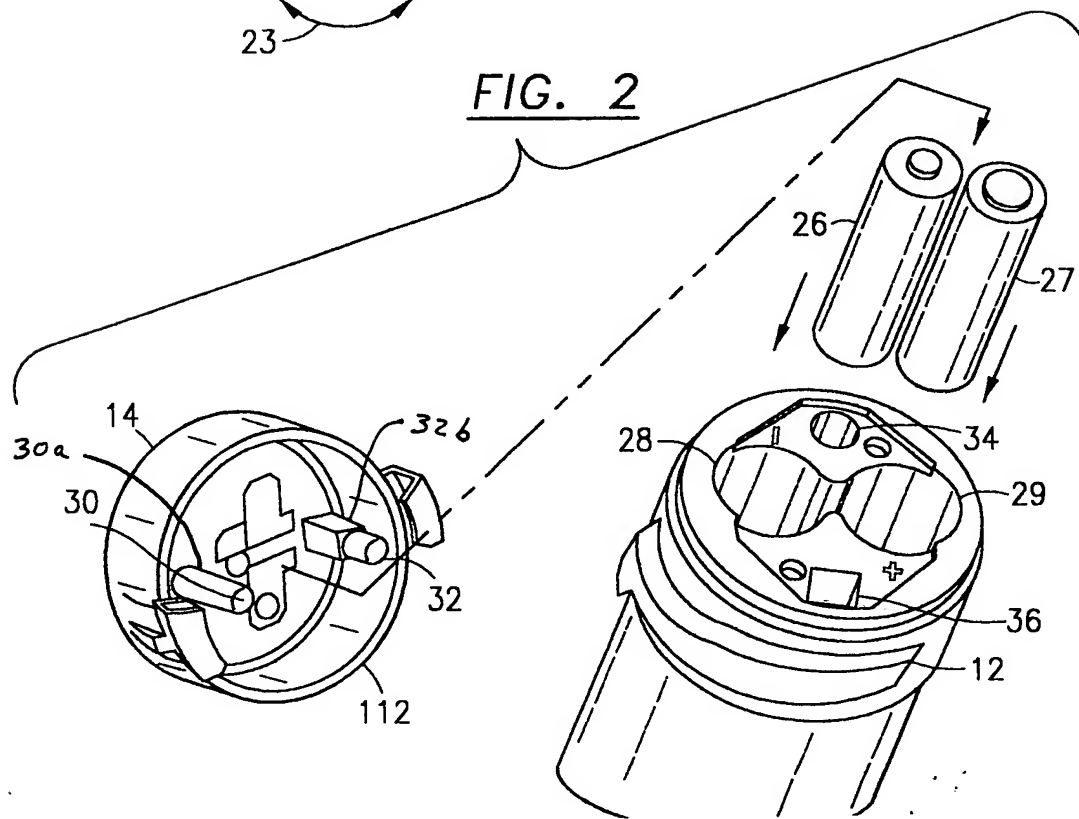


FIG. 2



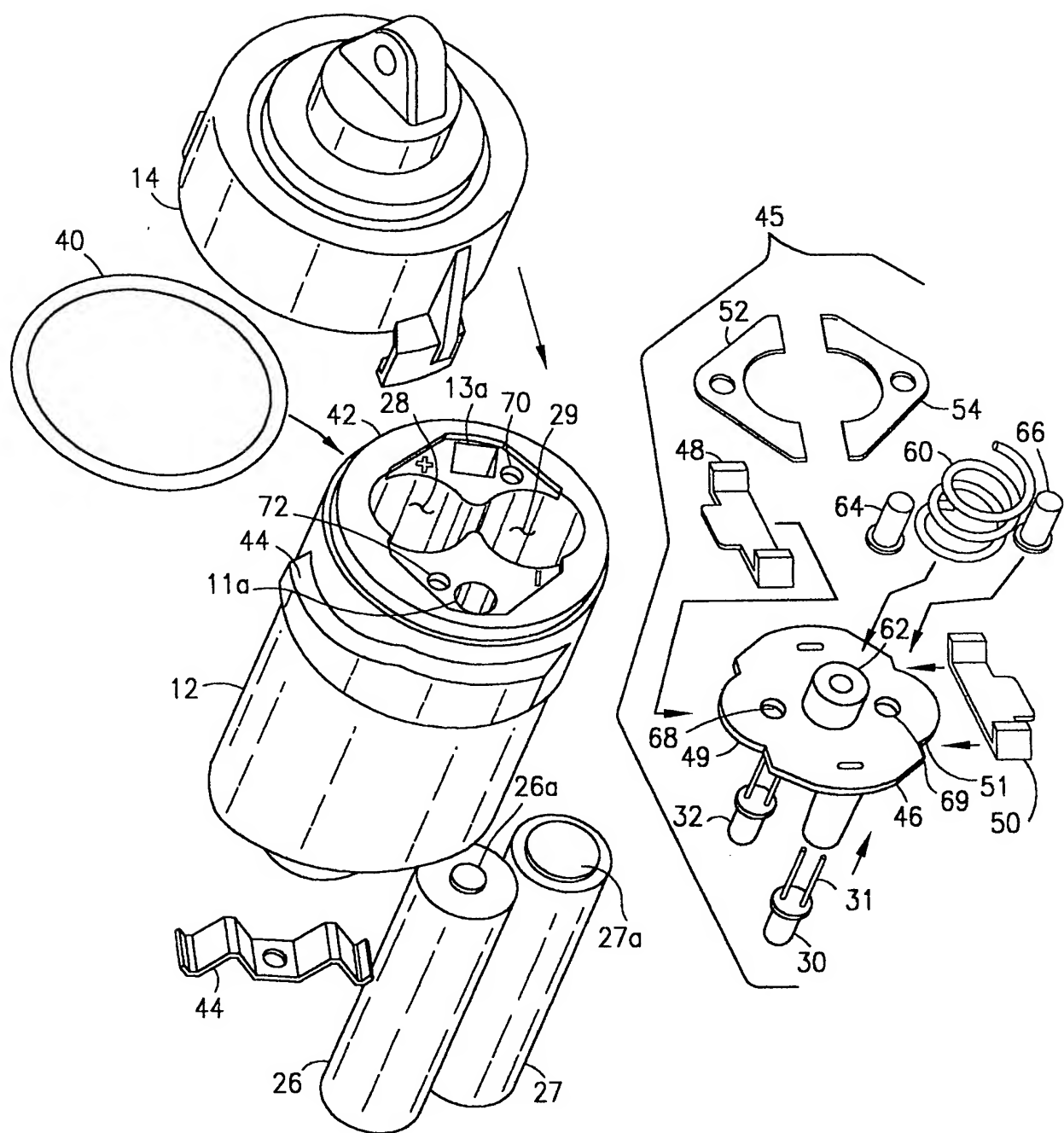


FIG.3

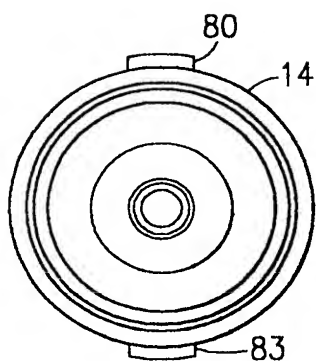
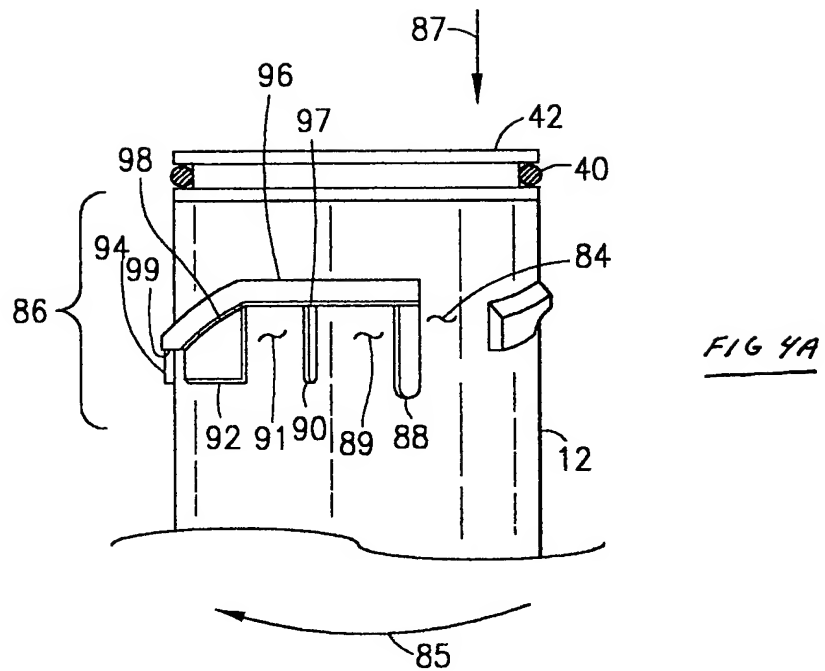


FIG. 6

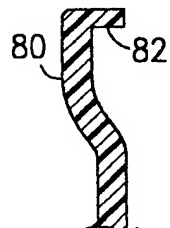
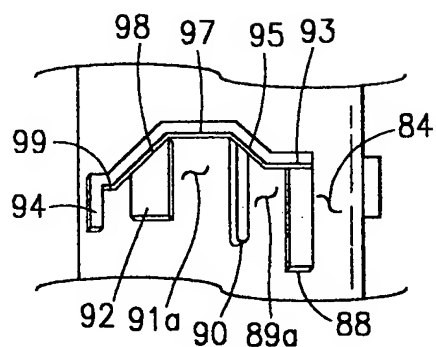
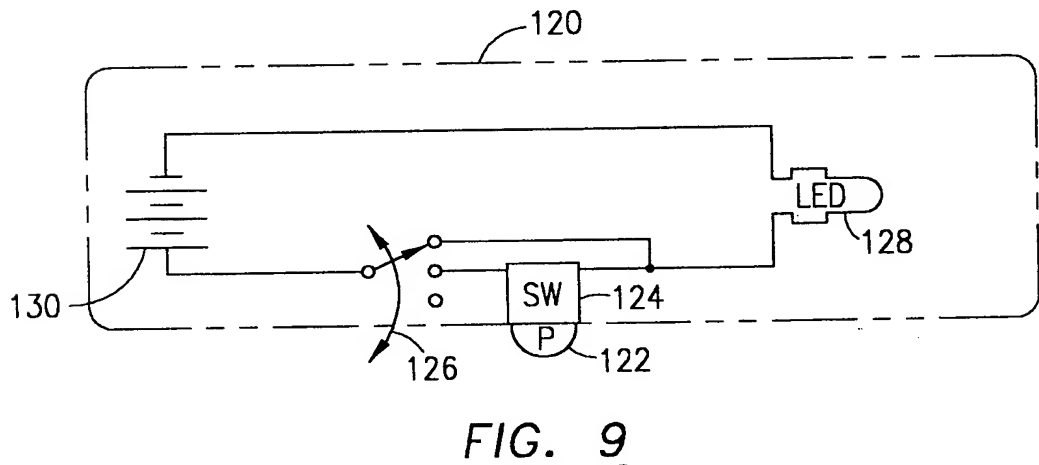
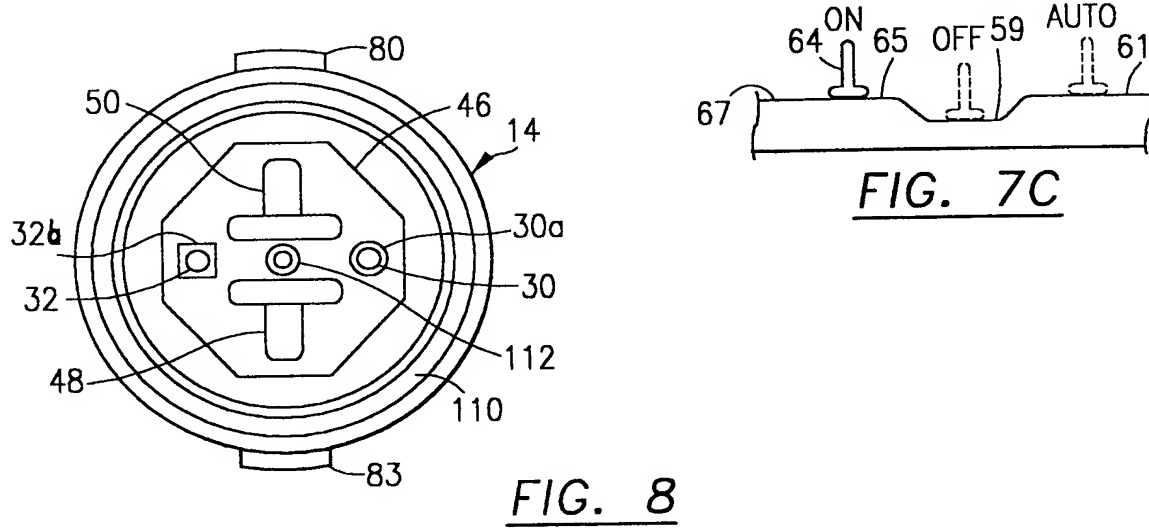
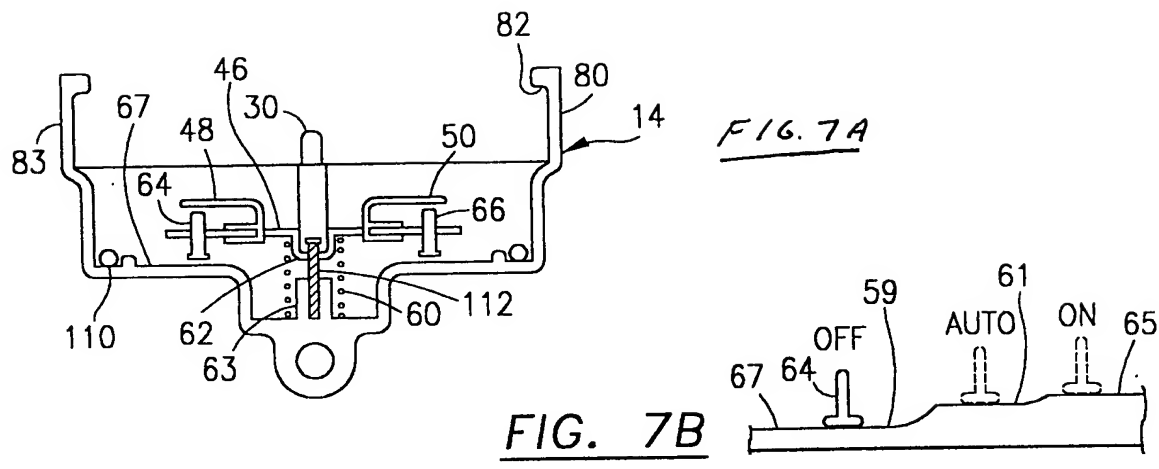


FIG. 5

FIG. 4B





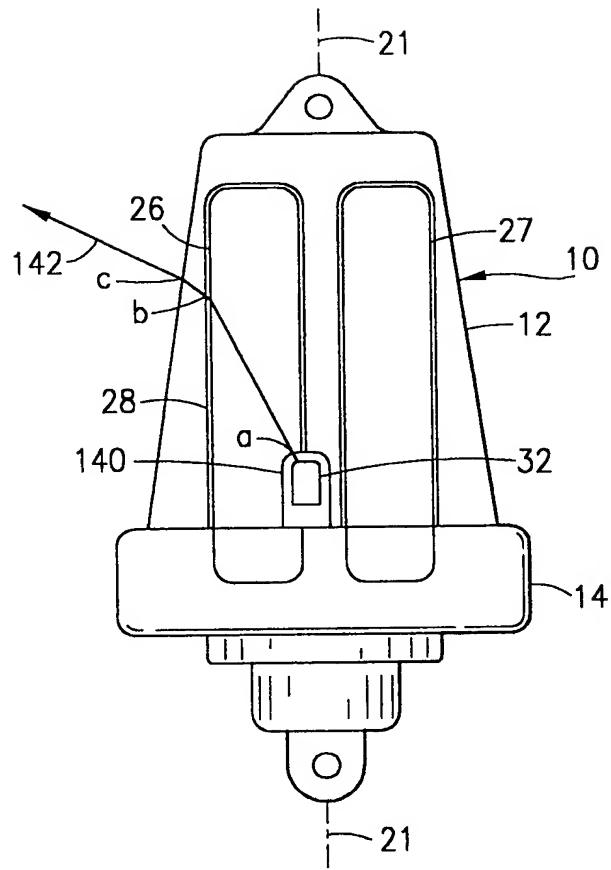


FIG. 11

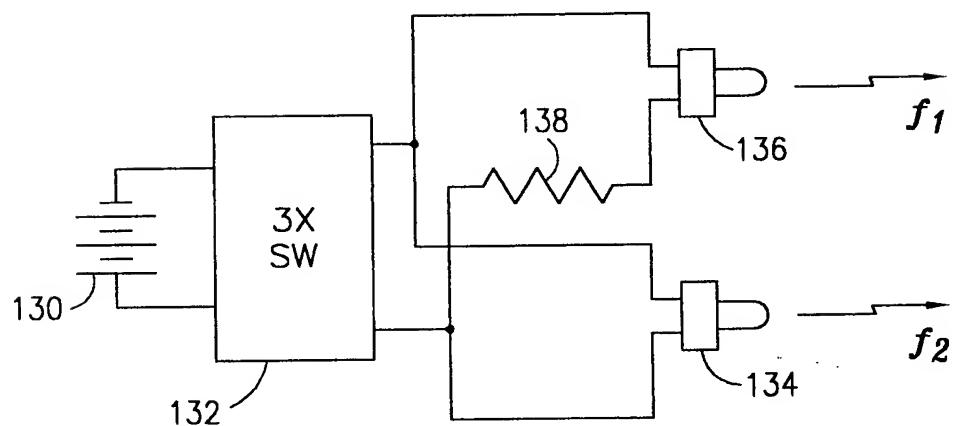


FIG. 10

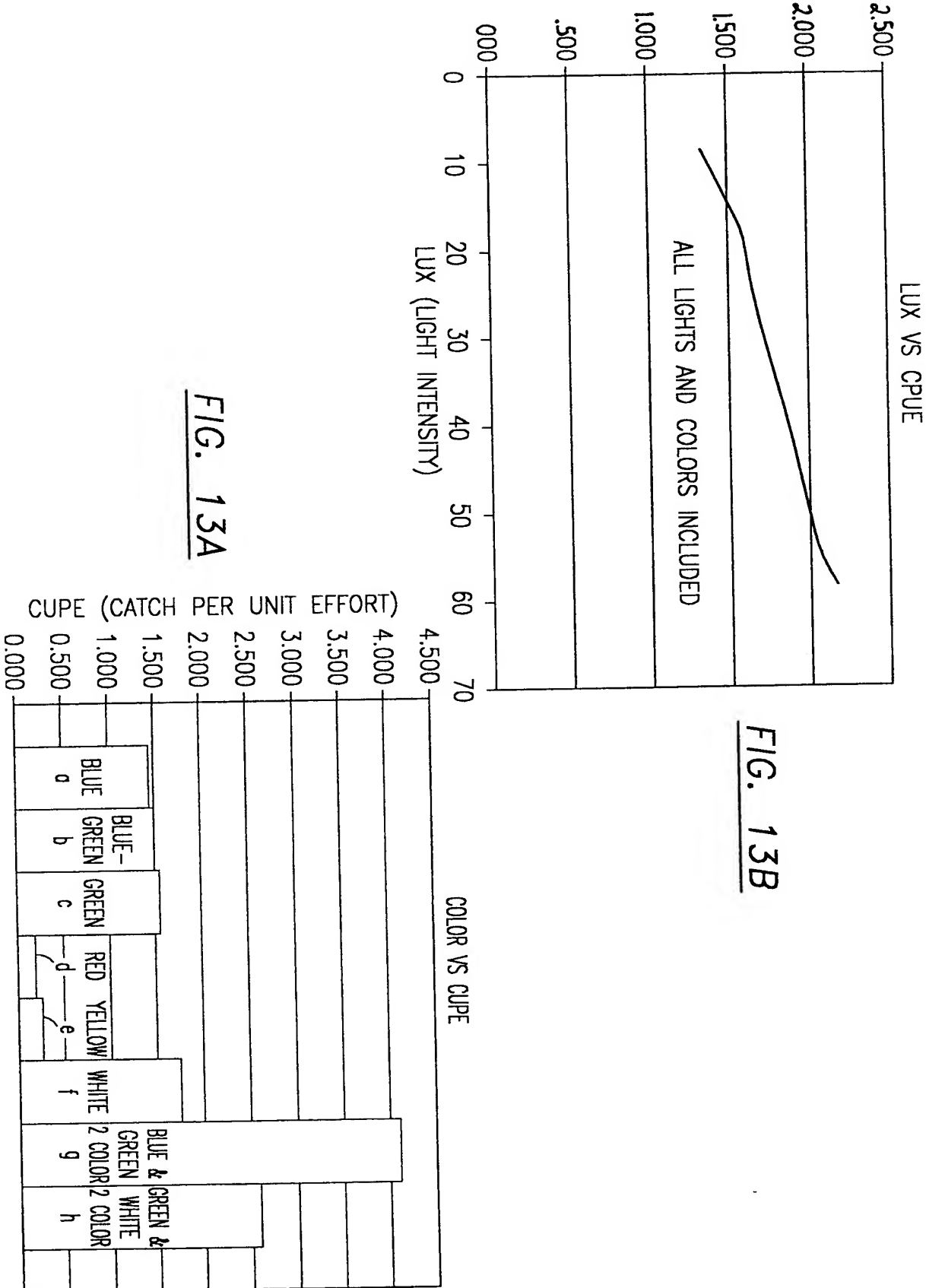


FIG. 13B

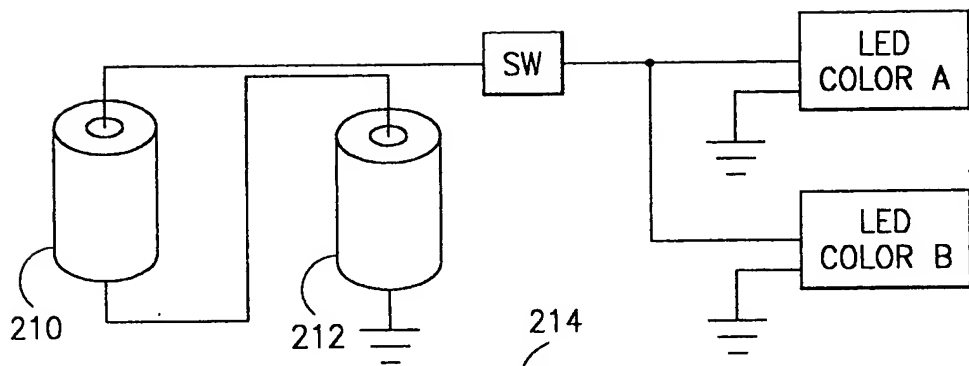


FIG. 12A

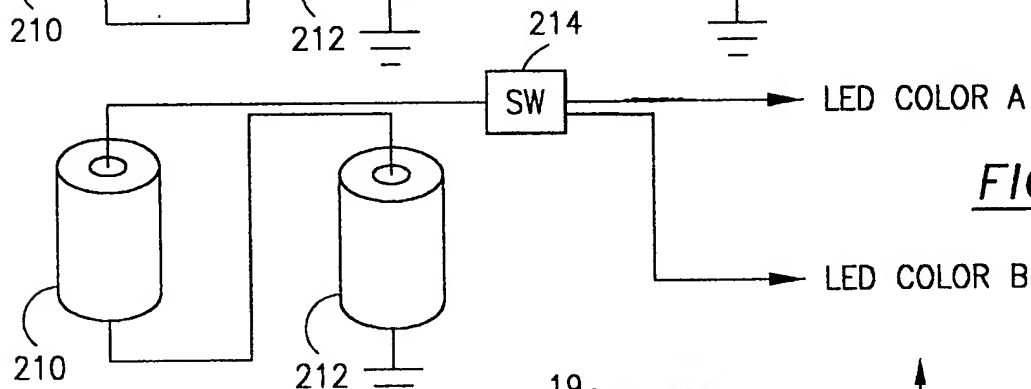


FIG. 12B

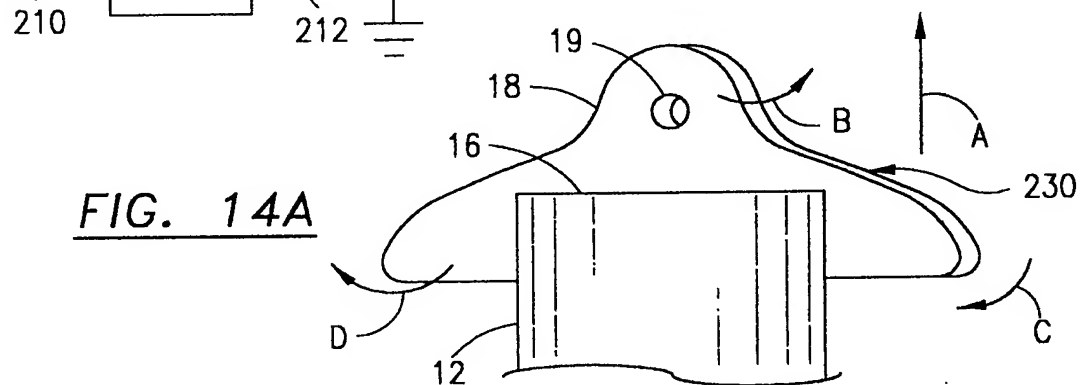
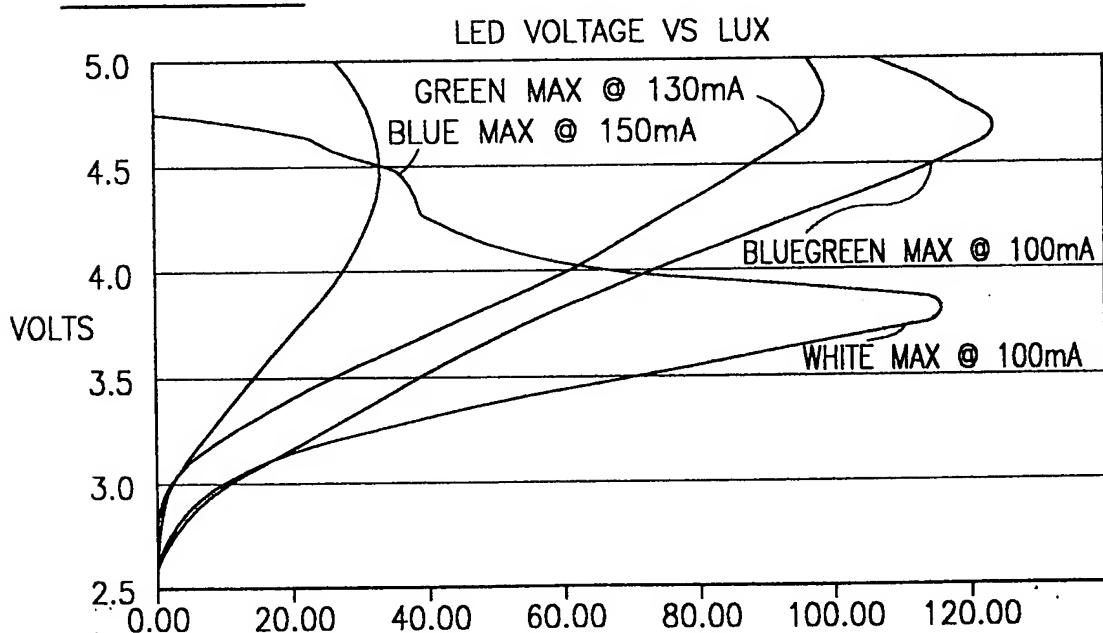


FIG. 13C



WHITE BURNED OUT AT 4.9 VOLTS

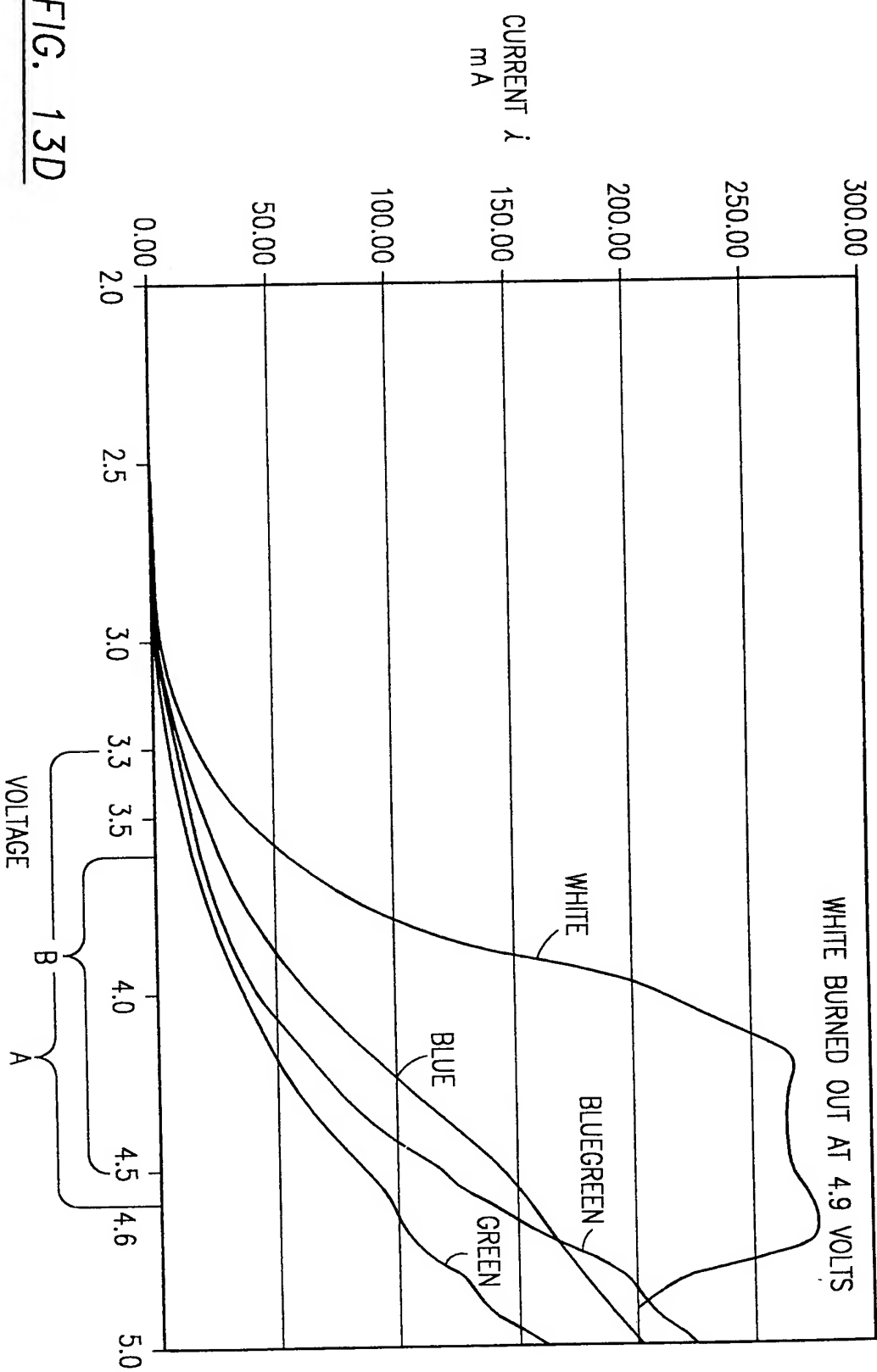
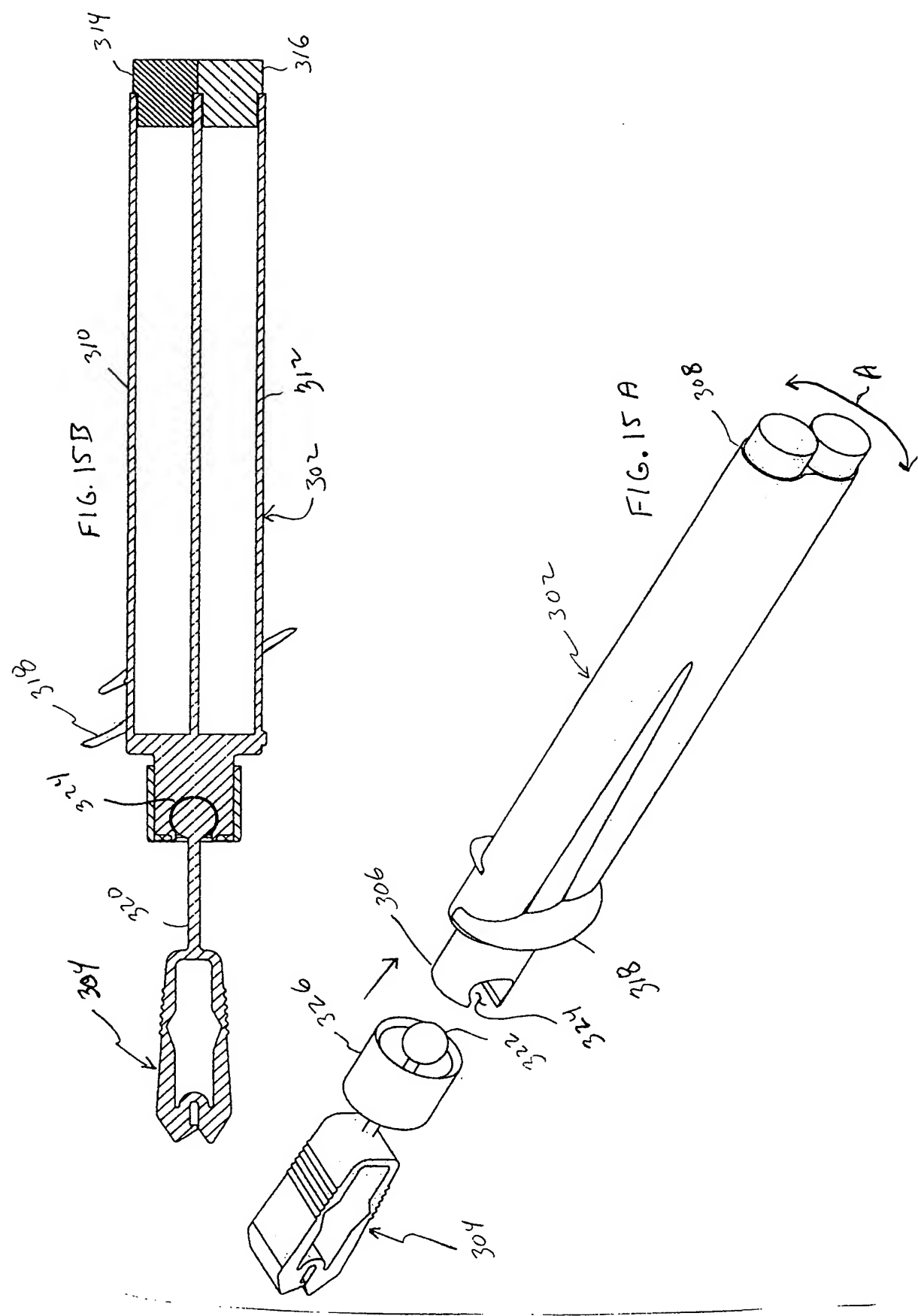
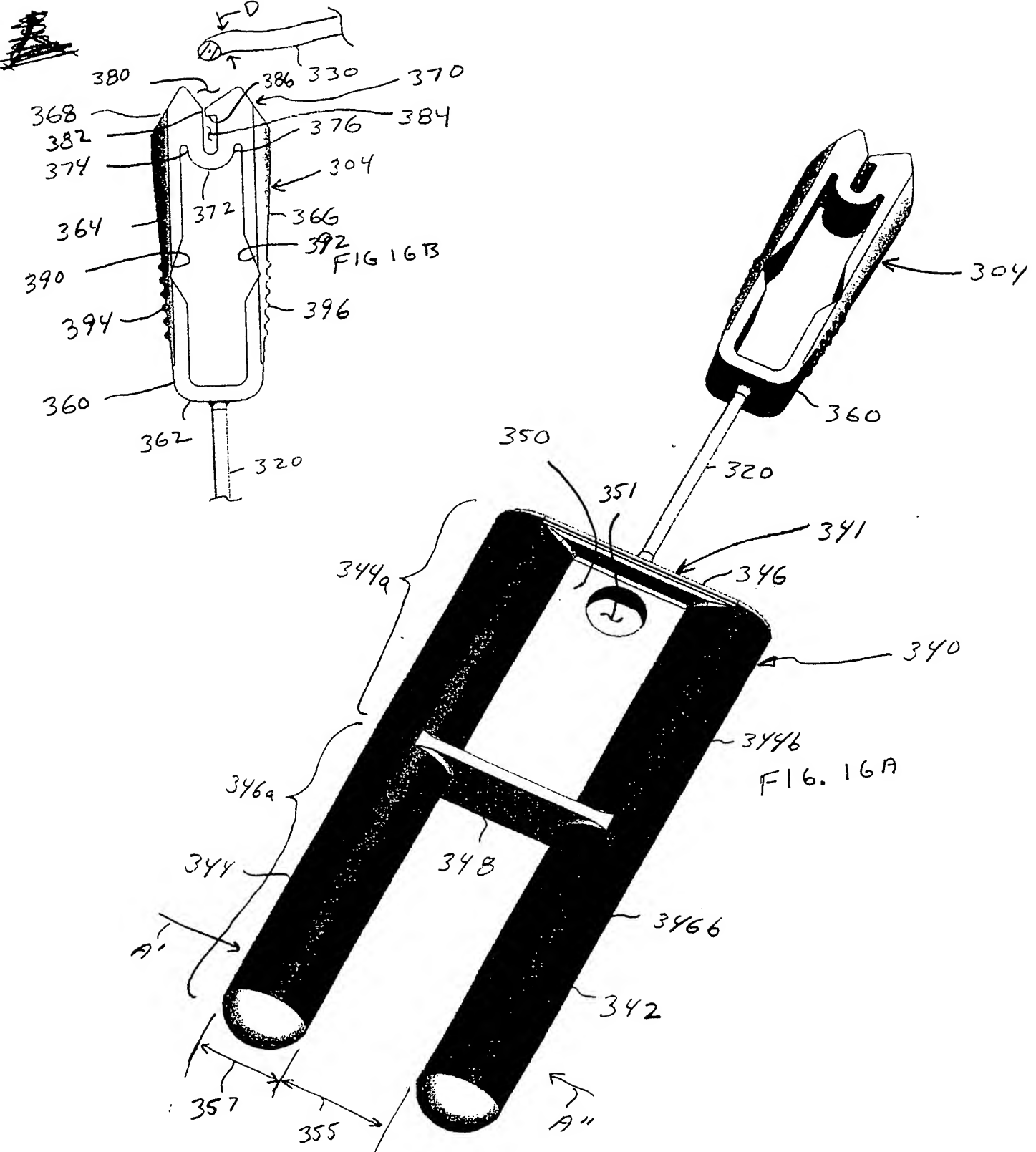
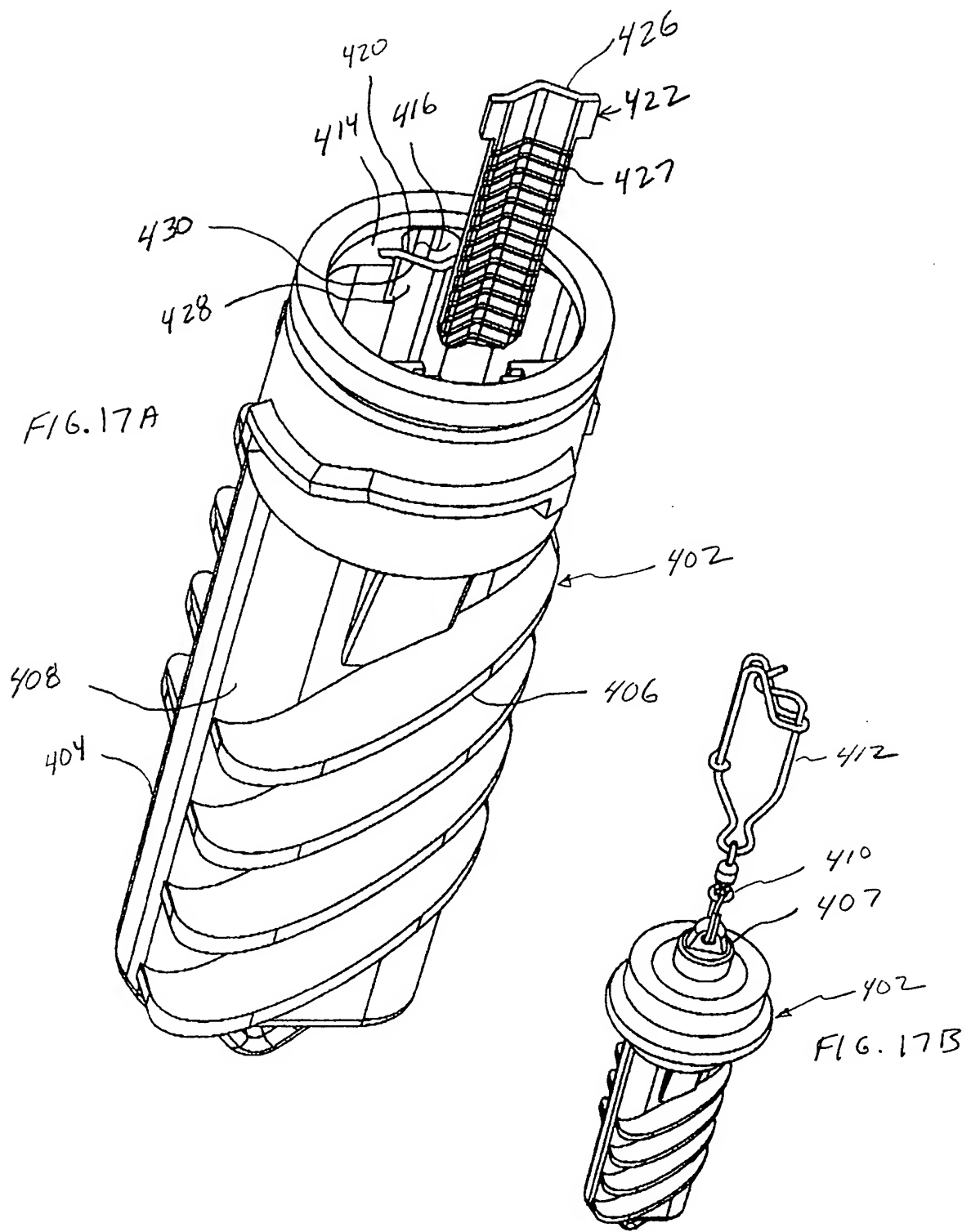


FIG. 13D







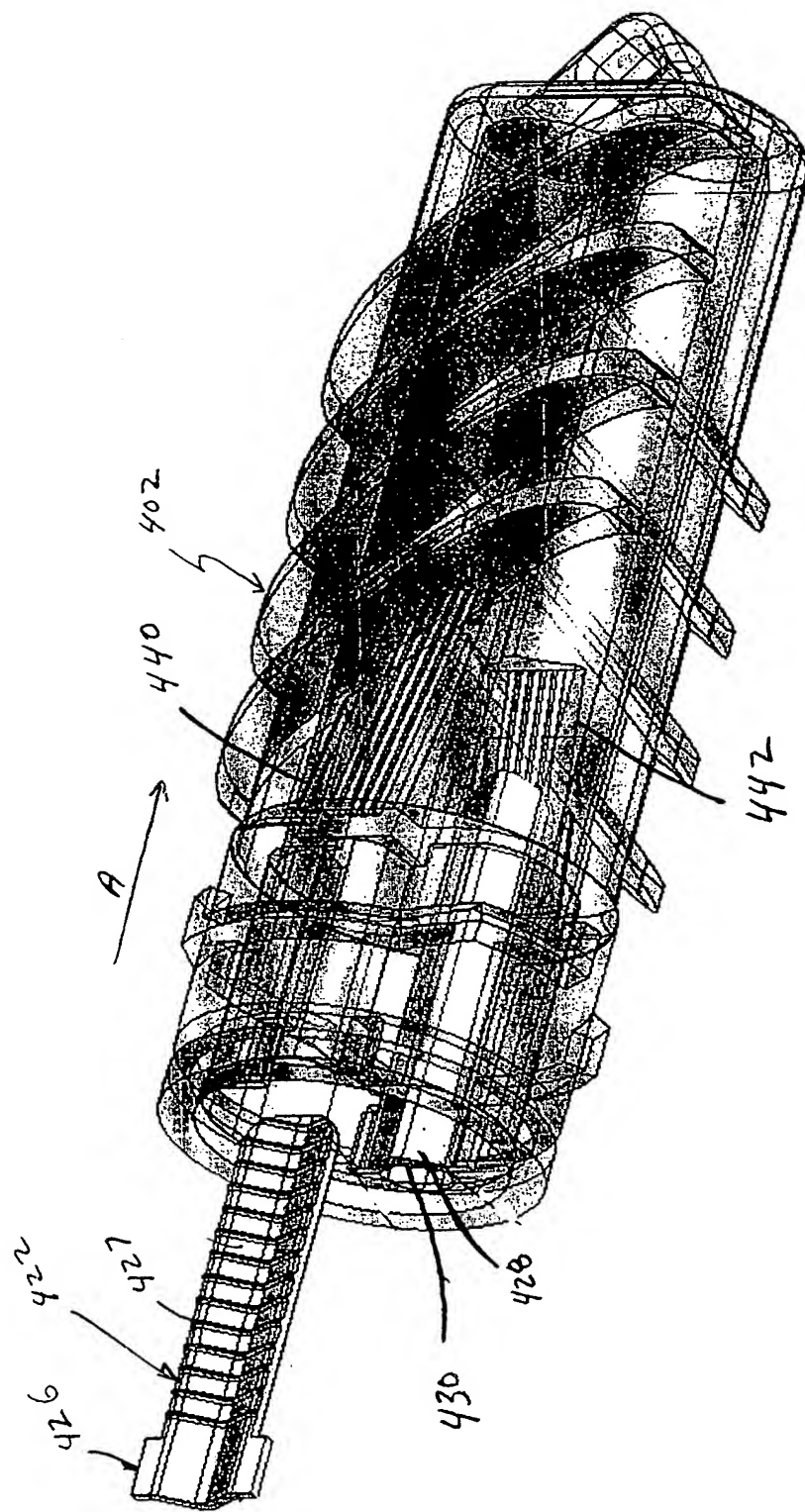


FIG. 17C

FIG. 18 A

2 Color Elec. vs 6" Chemical Lightsticks

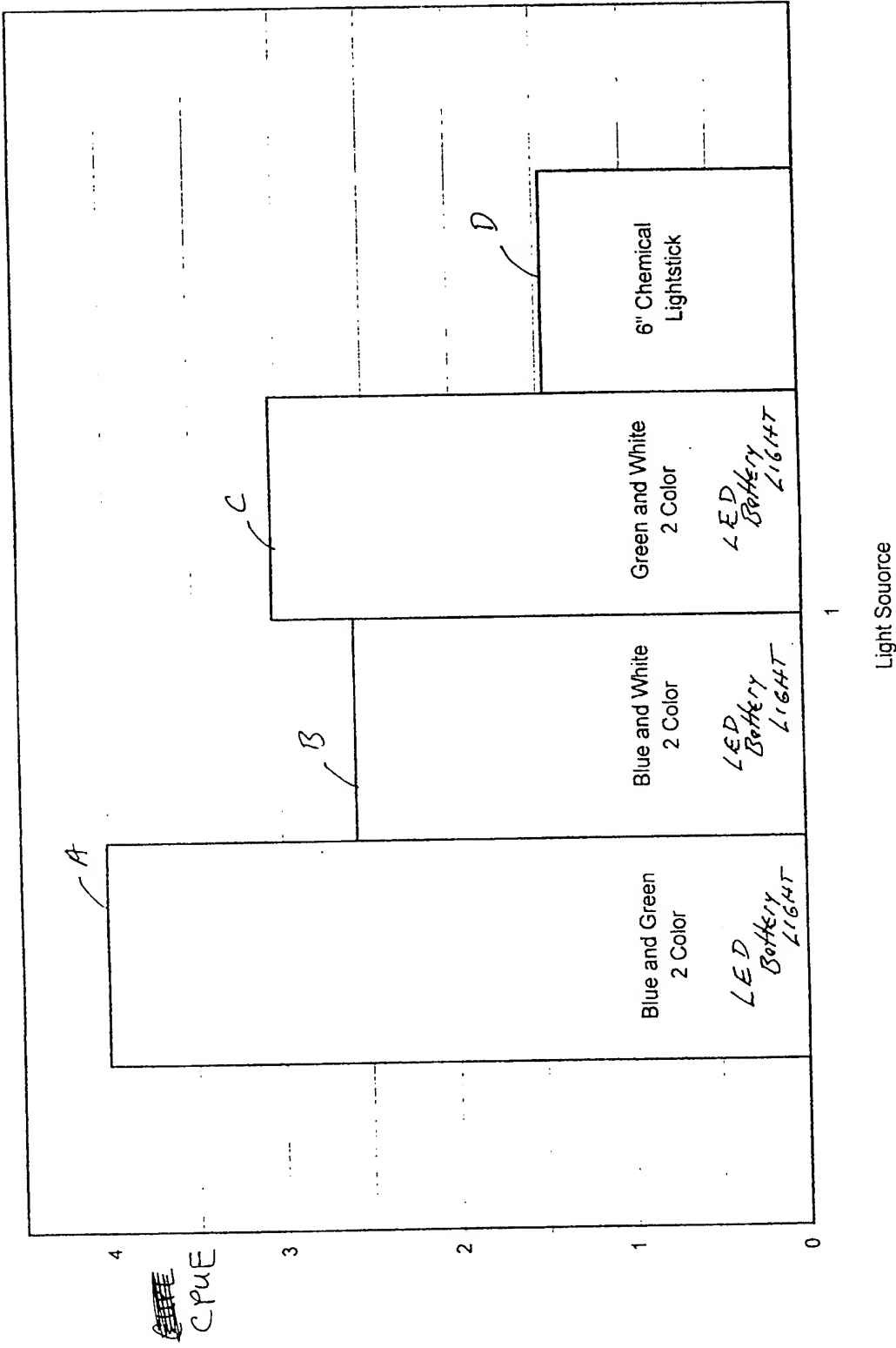


FIG. 18B

Light Type vs. CPUE

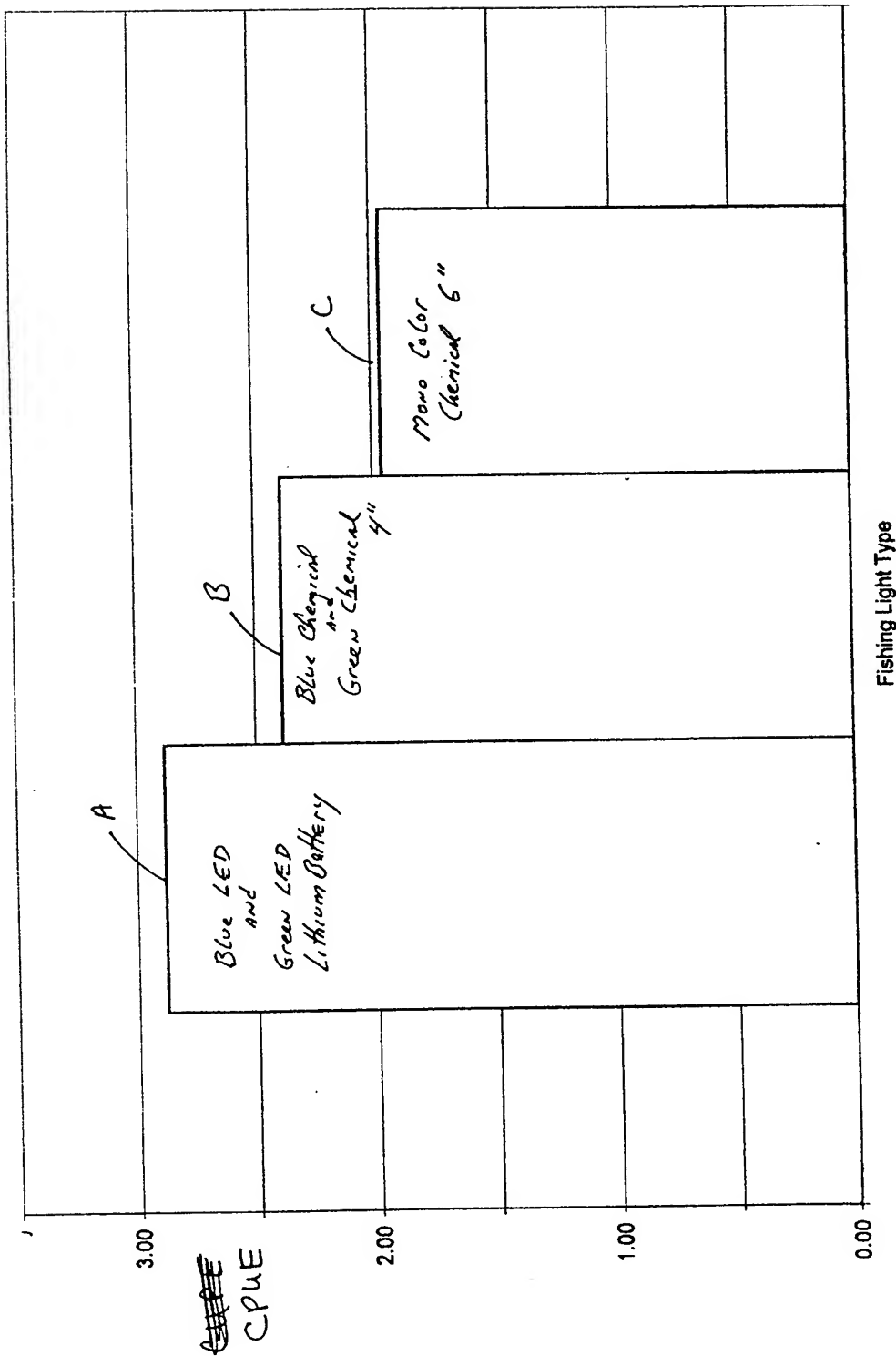


FIG. 18 C

Straight 4 Battery Elec., versus 4 Battery Elec., with Optic and Twist Features

